EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	19	("20060001432" "20060008284" "2 0060171728" "20060192565" "3852 667" "4720682" "5260567" "531715 2" "5357108" "5554851" "5658698" "5673476" "5820648" "5923637" " 6020215" "6072764" "6177800" "63 37477" "6965239").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/02 13:40
S14	26	(dielectric with air with solid) same (capacit\$5 near2 coupling)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 13:40
S25	361	(electric near2 potential near2 (detect\$4 measur\$6)) and "324"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 13:41
S27	5	(("4149119") or ("5241276") or ("5517123") or ("6215318") or ("6806717")).PN.	USPAT; USOCR	OR	OFF	2007/06/02 13:47
S26	108	S25 and (drive)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:01
S28	70	S26 and capacit\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:14
S29	170	324/458.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:15
S30	287	324/660.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/02 14:40
L4	1	(electric near2 potential and movable near2 structure and periodically near2 shaped and insulator near2 layer).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:36
L6	1	(electric near2 potential and drive near2 mechanism and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:37
L5	1	(electric near2 potential and movable near2 structure and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:37
L7	0	(electrostatic near2 (measur\$6 detect\$4) and drive near2 mechanism and periodically near2 shaped).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:38
L8	7	(electrostatic near2 (measur\$6 detect\$4) and drive near2 mechanism).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:45

EAST Search History

L9	33	(electrostatic near2 (measur\$6 detect\$4) and aperture).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:46
L11	0	(electrostatic near2 (measur\$6 detect\$4) and aperture and no near2 period\$6 near2 shape\$3). clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:56
L10	0	(electrostatic near2 (measur\$6 detect\$4) and aperture and period\$6 near2 shape\$3).clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/04 13:56

6/4/2007 1:57:47 PM C:\Documents and Settings\jzhu1\My Documents\EAST\Workspaces\10550450MKElectricPotential.wsp